

---

## **Garry R. Newton**



### **Director, Industrial Operations Deputy Commander, Fleet Readiness Centers Naval Air Systems Command**

Mr. Garry R. Newton is currently the Director for Industrial Operations as well as Deputy Commander for the Fleet Readiness Centers. As the Director, he manages a team of approximately 7300 civilians, 5500 military, and 550 contract support personnel across the nation. He is the senior civilian operationally responsible for organic maintenance, repair, and overhaul activities for all Navy aviation weapon systems.

Mr. Newton entered the Senior Executive Service in August of 2005. He has been a civil service employee for 19 years. Mr. Newton's professional career began in the Engineering and Scientist Development Program at the Naval Air Systems Command (NAVAIR) in 1991. During this development program, Mr. Newton worked in the cost analysis department providing cost estimating support to various programs during their early concept definition phase that evaluated several billion dollars of research and development funding alternatives.

In 1994, Mr. Newton was assigned as the deputy cost team leader for the F/A-18 Program. He developed life cycle cost estimates and detailed cost analysis products to support the program's Initial Production milestone review, that resulted in the authority to proceed with the continuation of their \$6 billion development program as well as the authority to proceed with over \$6 billion of production funding to procure the initial 72 production units.

In 1997, Mr. Newton was named Database and Research Team Leader in the Cost Department. He was responsible for developing analytical tools and techniques to support the 175-person cost analysis department, as well as developing information system solutions to assist business process reengineering studies.

In 1999, Mr. Newton was selected as the Cost Team leader for the F/A-18 program. He led a team responsible for providing cost analysis support for a \$60 billion dollar aircraft

program. During this assignment, Mr. Newton assisted the F/A-18 program in 10 successful program milestone reviews for various projects within the F/A-18 program.

Mr. Newton was assigned in 2001 to lead the Logistics Analysis Division within the logistics organization at NAVAIR. As part of that assignment, he was responsible for developing logistics analysis tools, processes, and techniques to assist in analyzing logistics data, to develop optimized logistics solutions for a 4000 aircraft fleet. He was also responsible for leading the NAVAIR War Council, which identified and prioritized critical Naval Aviation readiness issues to assist the Global War on Terror. He assisted in obtaining and prioritizing over \$3.7 billion dollars of supplemental funding to support these operations, and as a result was awarded the Navy Civilian Meritorious Service Award in May 2002.

In 2005, Mr. Newton was promoted to the Director for Aviation Readiness and Resource Analysis Department. As the Director, he managed a team of approximately 575 civilians, 75 military, and 350 contract support personnel across the nation. He was the senior technical authority in the Naval Air System Command for the life cycle management of three logistics elements (Technical Data, Computer Resources, and Manpower), Total Asset Visibility policy and implementation, and logistics and readiness analytical policy and processes.

Mr. Newton is a graduate of Beaver Falls High School located in Beaver Falls, Pa. He earned a bachelor's degree in industrial engineering from West Virginia University and received his master's degree in management from Florida Institute of Technology.